

25X <b>8 E</b> C R E T	Ø12154Z	CITE [	
25XPRIORITY 25XREFERENCE: 25XATTENTION:		] (IN	17143)

1. COMPUTED COORDINATES FOR LAO CAI ARE 22 DEG. 30 MIN 11 SEC NORTH, 103 DEG. 58 MIN 11 SEC EAST. POINT USED WAS THE EAST END OF BRIDGE THAT SPANS THE RED RIVER.

2. COMPUTED COORDINATES FOR CHIA-LAI-SHIH AIRFIELD, HAINAN,

ARE 19 DEG. 41 MIN 15 SEC NORTH, 109 DEG 43 MIN 11 SEC EAST. POINT USED WAS MID-POINT OF RUNWAY.

3. COORDINATES AS TAKEN FROM ONC J-11, EDITION 6 ARE: LAO CAI 22 DEG 30 MIN NORTH, 103 DEG 59 MIN EAST, CHIA-LAI-SHIH AIRFIELD 19 DEG 41 MIN NORTH, 109 DEG 44 MIN EAST.

4. COORDINATES GIVEN IN PARA (1) AND (2) HAVE A MEAN ERROR F 1350 FEET AND A MAXIMUM ERROR OF 2600 FEET.

SECRET

END OF MESSAGE

**NGA Review Complete** 

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